PDR RID Report

Date Last Modified 5/24/95 Originator Chris Lynnes

301-286-2260 Phone No

SDPS Review Driginator Ref Plan Proc View

PDR 399

Priority 2

RID ID

Organization **GSFC DAAC**

E Mail Address lynnes@daac.gsfc.nasa.gov

PDR Document

> Section Page Figure Table JM/CS-7

Category Name Design-Planning

Actionee HAIS

Sub Category

Subject Alternative view of planning and/or processing

Description of Problem or Suggestion:

For high-value routine processing it may be useful to know processing status (both projected in planning and actual in processing) in terms of the date/time of the products being processed, i.e., "we are currently 4 days behind 'real-time' for MOD02" or, "if we use this plan, we will be 4 days behind 'real-time' for MOD01".

Originator's Recommendation

Consult with DAACs and other data processing projects on the desirability of the above view and evaluate the design's ability to support it.

GSFC Response by:

GSFC Response Date

HAIS Response by: Eisenstein

4/21/95 **HAIS Schedule**

HAIS R. E. P. Roycraft

5/10/95 **HAIS Response Date**

This is a good point. The ECS have agreed to work with DAACs to define suitable user interface for viewing and reporting on production status. (Refer to RID 358 response for details of how we propose to incorporate DAAC feedback into UI definition). The detailed design for the user interface will address these concerns by CDR.

Status Closed Date Closed 5/24/95

Sponsor Kempler

Attachment if any

Date Printed: 6/2/95 Page: 1 Official RID Report